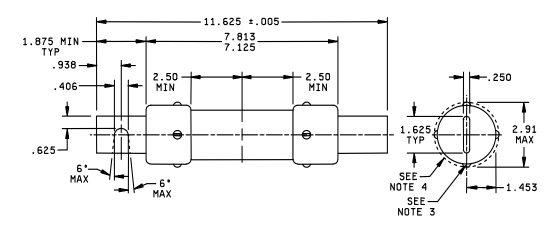
INCH-POUND
W-F-1814/66B
12 January 2004
SUPERSEDING
W-F-1814/66A
February 20, 1987

FEDERAL SPECIFICATION SHEET

FUSE, CARTRIDGE, HIGH INTERRUPTING CAPACITY, CLASSES RK1 AND RK5 (CURRENT-LIMITING) 600 VOLTS, 201-400 AMPERES

The General Services Administration has authorized the use of this federal specification sheet by all federal agencies.

The complete requirements for procuring the fuses described herein shall consist of this document and the latest issue of Specification W-F-1814.



Inches	mm
.005	0.13
.250	6.35
.625	15.88
1.435	36.91
1.625	41.28
1.875	47.63
2.50	63.5
2.91	73.9
7.125	180.98
7.831	198.91
11.625	295.28

NOTES:

- 1. Dimensions are in inches.
- 2. Metric equivalents are given for general information only.
- 3. Use of screw, pin, or rivet is optional.
- 4. The dashed line represents the limit of the maximum projection of a screw, rivet head, or the like.
- 5. Unless otherwise specified, tolerances are ±0.02 (0.51 mm) for two-place decimals and ±0.005 (0.13 mm) for three-place decimals.

FIGURE 1. Classes RK1 and RK5 fuses, 600 volts, 201-400 amperes.

AMSC N/A 1 of 3 FSC 5920 <u>DISTRIBUTION STATEMENT A</u>. Approved for public release; distribution is unlimited.

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REQUIREMENTS:

Interface and physical dimensions: See figure 1.

Physical - Nonrenewable.

Terminals - Knife blade type.

Material - Copper, or copper alloy.

Strength - 5 inch-pound torque between body and blades.

Body:

Insulating material - Fiber, ceramic, melamine-impregnated glass fiber, or other suitable material.

Electrical:

Voltage - 600 volts or less.

Frequency - 48 to 60 hertz.

Current - See table I.

Current carrying capacity - 110 percent of rated current indefinitely with temperature rise not to exceed 50°C (90°F) above ambient on the body and 65°C (117°C) on the blades.

Overload interrupt:

Instantaneous - Shall interrupt within 2 hours at 135 percent of rated current and within 6 minutes at 200 percent of rated current.

Time delay - In addition to the above requirement, the fuse shall not interrupt 500 percent of rated current within 10 seconds.

Interrupting capacity rating - 200,000 amperes rms symmetrical at 600 volts, 48 to 60 Hz and a power factor of 20 percent or less. Closing angle shall be essentially at the zero of the voltage wave (maximum offset) or later, to produce start of arcing within 30 electrical degrees prior to system peak voltage.

Threshold ratio - 30 maximum for RK1; 65 maximum for RK5.

Peak let-thru current: See table II.

Maximum clearing I²T: See table II.

Applicable fuseholder: Class R for blade type fuses in accordance with UL 512.

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Government part number: The Government part number shall consist of the prefix "WF1814/66-" followed by the part number designation shown in table I.

TABLE I. Current rating and part number designation.

	Part number designation				
Current in amperes RK5		RK1			
	Instantaneous	Time delay	Instantaneous	Time delay	
225	F5225	D5225	F1225	D1225	
250	F5250	D5250	F1250	D1250	
300	F5300	D5300	F1300	D1300	
350	F5350	D5350	F1350	D1350	
400	F5400	D5400	F1400	D1400	

TABLE II. Peak let-thru and I²T current.

	Between threshold and 50 kA		100 kA		200 kA	
	RK1	RK5	RK1	RK5	RK1	RK5
Maximum acceptable peak let-thru current (I _p x 10 ³)	33	50	35	60	50	75
Maximum clearing I ² T (amperes squared seconds) (I ² T x 10 ³)	1200	5000	1200	5000	1600	5000

MILITARY INTEREST: CIVIL AGENCY COORDINATING ACTIVITIES:

Custodians:

GSA - 7FXE Army - CR NASA - NA

Navy - YD Air Force - 99 Preparing Activity: DLA - CC DLA - CC

(Project 5920-0816 Review Activities:

Army - AR, AT, CR4

Navy - OS NSA - NS